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attached, especially by use of cleats. The haptic is a high modulus skeletal frame, and may be assembled with lower modulus material and is attachable to cleats on the frame.

## IN THE CLAIMS:

Please cancel Claims 41, 46, 47, 73 and 76. Please amend Claims 40, 48-51, 53-56, 66-69, 74 and 75 as follows:

40. (Amended) An attachment for a two-part IOL comprising:

an optic;

a substantially rigid haptic;

a cleat on the haptic; and

an eyelet on the lens allowing said cleat to firmly attach to the optic,

wherein said two-part IOL is configured to pass completely through a 2.5mm or

less opening.

48. (Amended) The attachment for a two-part IOL of Claim 40, wherein said haptic comprises at least two cleats.

49. (Amended) The attachment for a two-part IOL of Claim 40, wherein said eyelet is on said lens.

50. (Amended) The attachment for a two-part IOL of Claim 40, wherein said lens comprises at least two eyelets.

51. (Amended) The attachment for a two-part IOL of Claim 40, wherein said haptic further comprises at least one more cleat.

53. (Amended) The attachment for a two-part IOL of Claim 40, wherein said haptic further comprises a hinge.

54. (Amended) The attachment for a two-part IOL of Claim 40, wherein said haptic comprises:

a first rigid element;

a second rigid element formed of a relatively higher modulus material than the first rigid element, wherein said first and second rigid elements are separated from one another at a discontinuity; and

a relatively less rigid element formed of relatively lower modulus material bridging said discontinuity.

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55. (Amended) The attachment for a two-part IOL of Claim 54, wherein said bridging allows for the second element to be rotated into the anterior chamber.

6. (Amended) The attachment for a two-part IOL of Claim 40, wherein said haptic is composed of a higher modulus material selected from the group consisting of: polyimide, polyetheretherketone, polycarbonate, polymethylpentene, polymethylmethyl methacrylate, polypropylene, polyvinylidene fluoride, polysulfone, and polyether sulfone.

66. (Amended) The attachment for a two-part IOL of Claim 54, wherein said lower modulus material is selected from the group consisting of: NUSIL MED 6600, 6604, 6607, 6400, and 6820.

- 67. (Amended) The attachment for a two-part IOL of Claim 40, wherein said optic is selected from the group consisting of a refractive lens, an interference lens, a toric lens, a multifocal lens, a positive lens, and a negative lens.
- 68. (Amended) The attachment for a two-part IOL of Claim 40, wherein a lower modulus material partially of completely covers said haptic.
- 69. (Amended) The attachment for a two-part IOL of Claim 40, wherein said hinge comprises a toe region, a foot region, and a lower modulus material extended toward the foot region.
- 74. (Amended) The attachment of Claim 40, wherein said two-part IOL is configured to pass completely through a 2.5mm or less opening without deformation to the haptic.
- 75. (Amended) The attachment for a two-part IOL of Claim 40, wherein the haptic is generally "L" shaped.

## Please add the following new claims:

77. (New) An attachment for a two part IOL comprising:

an optic;

a substantially rigid haptic;

a cleat on the lens; and

an eyelet on the haptic allowing said cleat to firmly attach to the haptic,

wherein said two-part IOL is configured to pass completely through a 2.5mm or less opening.

78. (New) An attachment for an IOL comprising:

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